L	Hits	Search Text	DB	Time stamp
Number				
1	702	508/100-109.ccls.	USPAT	2004/09/24 14:15
2	. 6	polyetheretherketone and 508/100-109.ccls.	USPAT	2004/09/24
3	35	(thermal adj conductivity) and 508/100-109.ccls.	USPAT	2004/09/24
4	. 41	(tensile adj strength) and	USPAT	2004/09/24
5	3	(tensile adj modulus) and	USPAT	2004/09/24
6	70	((thermal adj conductivity) and 508/100-109.ccls.) or ((tensile adj strength) and 508/100-109.ccls.) or	USPAT	2004/09/24
7		((tensile adj modulus) and 508/100-109.ccls.)	WGD.M	2004/00/24
7	65	(carbon adj fiber) and 508/100-109.ccls.	USPAT	2004/09/24 14:34
8	23	(((thermal adj conductivity) and 508/100-109.ccls.) or ((tensile adj strength) and 508/100-109.ccls.) or	USPAT	2004/09/24 15:02
		((tensile adj modulus) and 508/100-109.ccls.)) and ((carbon adj		
9 .	2	fiber) and 508/100-109.ccls.) thermalgraph	USPAT	2004/09/24
10	213	graphitized near (carbon adj fiber)	USPAT	2004/09/24
11	1034	((pitch adj based) or pitch-based)	USPAT	2004/09/24 15:12
12	55	(graphitized near (carbon adj fiber)) and (((pitch adj based) or pitch-based))	USPAT	2004/09/24 15:43